

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	transdermal AND dopamine adj1 agonist AND anticholinergically	USPAT	OR	OFF	2009/09/08 09:14
S2	1088	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO)	USPAT	OR	OFF	2009/09/08 09:16
S3	427	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) AND (biperiden trihexyphenidyl procylidine bronaprine metixene orphenadrine scopolamine atropine benztropine nicotine)	USPAT	OR	OFF	2009/09/08 09:18
S4	210	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) SAME (biperiden trihexyphenidyl procylidine bronaprine metixene orphenadrine scopolamine atropine benztropine nicotine)	USPAT	OR	OFF	2009/09/08 09:28
S5	124	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) SAME (biperiden trihexyphenidyl procylidine bronaprine metixene orphenadrine scopolamine atropine benztropine nicotine) AND parkinson	USPAT	OR	ON	2009/09/08 09:54
S6	217	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) SAME ((biperiden trihexyphenidyl procylidine bronaprine metixene orphenadrine scopolamine atropine benztropine nicotine) OR (NMDA))	USPAT	OR	ON	2009/09/08 10:13
S7	128	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) SAME ((biperiden trihexyphenidyl procylidine bronaprine metixene orphenadrine scopolamine atropine benztropine nicotine) OR (NMDA)) AND parkinson	USPAT	OR	ON	2009/09/08 10:13
S8	24	transdermal AND (lisuride bromocriptine pramipexol ropinirole rotigotine terguride carbergoline apomorphine piribedile pergolide PHNO) SAME (scopolamine) AND parkinson	USPAT	OR	ON	2010/03/10 09:28

EAST Search History (Prior Art)

S9	11	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND parkinson	USPAT	OR	ON	2010/03/10 11:23
S10	56	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND parkinson	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/10 11:36
S11	311	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) AND (scopolamine) AND parkinson	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/10 11:44
S12	111	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) WITH (scopolamine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/10 11:44
S13	25	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) WITH (scopolamine)	USPAT	OR	ON	2010/03/10 11:45
S14	37	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa)SAME (scopolamine)	USPAT	OR	ON	2010/03/10 11:47
S15	37	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine)	USPAT	OR	ON	2010/03/10 11:47
S16	144	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine)	US-PGPUB; USPAT; EPO	OR	ON	2010/03/11 10:29
S17	3608	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa)	US-PGPUB; USPAT; EPO	OR	ON	2010/03/11 13:05
S18	1077	transdermal AND (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa)	USPAT	OR	ON	2010/03/11 13:06
S19	18	transdermal SAME (I-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa)	USPAT	OR	ON	2010/03/11 13:06
S20	0	transdermal SAME scopolamide	USPAT	OR	ON	2010/03/11 13:14
S21	0	transdermal SAME scopolamide	US-PGPUB; USPAT	OR	ON	2010/03/11 13:14
S22	477	transdermal SAME scopolamine	US-PGPUB; USPAT	OR	ON	2010/03/11 13:14
S23	247	transdermal SAME scopolamine	USPAT	OR	ON	2010/03/11 13:14

EAST Search History (Prior Art)

S24	36	transdermal SAME scopolamine AND parkinson\$	USPAT	OR	ON	2010/03/11 13:15
S25	54	transdermal SAME scopolamine AND parkinson\$	US-PGPUB	OR	ON	2010/03/11 13:21
S26	716	transdermal AND scopolamine AND parkinson\$	US-PGPUB	OR	ON	2010/03/11 13:31
S27	324	transdermal AND scopolamine AND parkinson\$	USPAT	OR	ON	2010/03/11 13:32
S28	36	transdermal AND scopolamine SAME parkinson\$	USPAT	OR	ON	2010/03/11 13:32
S29	256	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine)	USPAT	OR	ON	2010/03/11 13:35
S30	37	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND transdermal	USPAT	OR	ON	2010/03/11 14:14
S31	149	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND transdermal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/11 14:14
S32	218	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND topical	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/11 14:47
S33	68	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) SAME (scopolamine) AND topical	USPAT	OR	ON	2010/03/11 14:48
S34	2	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) AND (scopolamine) AND "5260066"	USPAT	OR	ON	2010/03/11 14:56
S35	1325	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) AND topical	USPAT	OR	ON	2010/03/11 14:57
S36	414	(l-dopa levodopa sinemet parcopa atamet stalevo madopar prolopa) AND transdermal adj1 (device patch)	USPAT	OR	ON	2010/03/11 14:57
S37	610	transdermal adj1 (device patch) SAME (layers reservoirs compartments) SAME drug	USPAT	OR	ON	2010/03/11 19:48
S38	0	transdermal adj1 (device patch) SAME (layers reservoirs compartments) SAME drug adj1 affinity	USPAT	OR	ON	2010/03/11 20:03

EAST Search History (Prior Art)

S39	0	transdermal adj1 (device patch) SAME (layers reservoirs compartments) SAME drug adj1 affinity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/11 20:03
S40	1	transdermal adj1 (device patch) AND (layers reservoirs compartments) SAME drug adj1 affinity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/11 20:04
S41	60	transdermal AND levodopa AND (bornaprine metixene methixene orphenadrine)	USPAT	OR	OFF	2010/08/16 15:31
S42	60	transdermal AND levodopa AND (bornaprine metixene methixene orphenadrine)	USPAT	OR	ON	2010/08/16 15:31
S43	38	transdermal AND (l-dopa levodopa) SAME (bornaprine metixene methixene orphenadrine)	USPAT	OR	ON	2010/08/16 15:39
S44	10	transdermal AND (l-dopa levodopa) SAME (bornaprine metixene methixene orphenadrine) SAME combination	USPAT	OR	ON	2010/08/17 16:59
S45	0	transdermal AND (l-dopa levodopa) SAME anticholinergically adj1 active SAME (bornaprine metixene methixene orphenadrine) SAME combination	USPAT	OR	ON	2010/08/17 17:04
S46	0	transdermal AND (l-dopa levodopa) SAME anticholinergically adj1 active SAME (bornaprine metixene methixene orphenadrine) SAME combination	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:04
S47	0	transdermal AND (l-dopa levodopa) SAME anticholinergically adj1 active SAME (bornaprine metixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:04
S48	0	transdermal AND (l-dopa levodopa) SAME anticholinergically SAME (bornaprine metixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:04

EAST Search History (Prior Art)

S49	1	transdermal AND (l-dopa levodopa) AND anticholinergically SAME (bornaprine methixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:04
S50	1	transdermal AND anticholinergically SAME (bornaprine methixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:08
S51	1	transdermal AND anticholinergically SAME (bornaprine methixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:14
S52	503	transdermal AND (bornaprine methixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/17 17:15
S53	119	transdermal AND (bornaprine methixene methixene orphenadrine)	USPAT	OR	ON	2010/08/17 17:16
S54	57	transdermal AND (bornaprine methixene methixene orphenadrine) AND parkinsons	USPAT	OR	ON	2010/08/18 12:41
S55	258	transdermal AND (bornaprine methixene methixene orphenadrine) AND parkinsons	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 12:54
S56	201	transdermal AND (bornaprine methixene methixene orphenadrine) AND parkinsons	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 12:55
S57	123	transdermal AND (bornaprine methixene methixene orphenadrine) AND (levodopa l-dopa) AND parkinsons	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:01

EAST Search History (Prior Art)

S58	98	transdermal AND (bornaprine metixene methixene orphenadrine) AND levodopa AND parkinsons	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:34
S59	2	"2003119884"	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:37
S60	2	"2003119884"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:38
S61	22	"5462746"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:38
S62	0	"198909051"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:39
S63	23	transdermal SAME L-dopa	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:40
S64	3982	transdermal AND (L-dopa levodopa)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:47

EAST Search History (Prior Art)

S65	6	transdermal AND (L-dopa levodopa) AND \$cholinergically	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:48
S66	1	transdermal AND (L-dopa levodopa) AND \$cholinergically SAME (bornaprine metixen orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:50
S67	1	transdermal AND \$cholinergically SAME (bornaprine metixen orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:51
S68	121	transdermal AND (L-dopa levodopa) SAME (bornaprine metixen orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/18 13:51
S69	3988	transdermal AND (L-dopa levodopa)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 09:06
S70	1264	(bornaprine metixene methixene orphenadrine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 09:38
S71	862	(bornaprine metixene methixene orphenadrine) AND (skin transdermal topical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 10:19

EAST Search History (Prior Art)

S72	405	(bornaprine metixene methixene orphenadrine) AND (skin transdermal topical) AND anticholinergic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 10:54
S74	6824	transdermal SAME layers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 13:04
S75	3908	transdermal SAME layers SAME drug	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 13:05
S76	1362	transdermal SAME layers SAME drug	USPAT	OR	ON	2010/08/20 13:05
S77	2	transdermal AND multiple WITH drug adj1 layers	USPAT	OR	ON	2010/08/20 13:07
S78	18	transdermal AND multiple WITH drug adj1 (layers compartment reservoir)	USPAT	OR	ON	2010/08/20 13:08
S79	310	(bornaprine metixene methixene orphenadrine) AND (skin transdermal topical) AND anticholinergic and (Levodopa L-dopa)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 15:55